Victoria Carter-Hall Manager - Federal Regulatory



October 3, 2017

AT&T Services, Inc. 1120 20th St., NW, Suite 1000 Washington, DC 20036 T: 202.457.2164

Ms. Marlene H. Dortch, Secretary Federal Communications Commission 445 12th Street, S.W. Washington, DC 20554

Re: <u>Certification of Public Notice of Network Change under Rule 51.329(a)</u> <u>CC Docket No. 96-98 – WC Docket No. 16-202</u>

Dear Ms. Dortch:

Pursuant to the notification requirements in §51.325 -- §51.335 of the Commission's rules, AT&T hereby submits this certification of Public Notice of Network Change. A description of the network change is provided below:

Number	Type of Change Planned	Location of Change
ATT20170927L	The purpose of this Network Disclosure is to provide information on the St. Louis Chestnut Wire Center (STLSMO01) Collapse Project and Dial with Dial plans. AT&T Missouri is collapsing the existing Genband DMS100 end office switch into an existing Genband DMS100 end office switch. The existing switch, STLSMO01DSC, will be collapsed into an existing co-located DMS100 switch, STLSMO01DSA, in the 2nd quarter of 2018 or later.	St. Louis, MO
	Currently, STLSMO01DSC homes on the STLSMO0501T (St. Louis Jefferson) for FG B, FG D and INTRA (LATA) tandem functions. The existing STLSMO01DSA also homes on STLSMO0501T for FG B, FG D, and INTRA (LATA) tandem functions.	
	The STLSMO01DSC switch currently homes on the STLSMO05B2T (St. Louis Jefferson) Operator Services Tandem. The STLSMO01DSA switch also homes on the STLSMO05B2T (St. Louis Jefferson) Operator Services Tandem.	
	The STLSMO01DSC currently hosts these 9 remotes: STLSMO02RS0 STLSMO04RS2 STLSMO05RS4 * STLSMO05RS8 STLSMO06RS0 STLSMO06RS0	
	STLSMO03RS3 STLSMO40RS2 STLSMO45RS1 The STLSMO05RS4 remote will be eliminated; lines have been cut to the STLSMO05RS8 remote. The STLSMO06RS3 remote will	

be eliminated; lines have been cut to the STLSMO06RS0 remote. The resulting 7 remotes will become remotes off of the STLSMO01DSA host switch as part of the STLSMO01DSC switch elimination.

Existing CLLI Code: STLSMO01DSC (DMS100)

Existing Point Code: 249-146-025

New CLLI Code: STLSMO01DSA (DMS100)

New Point Code: 249-146-008

STLSMO01DSC LATA: 520 NPA: 314

NXX*: 247, 259, 342, 436, 552, 554, 588, 589, 601, 612, 613, 617,

621, 622, 632, 641, 877, 969 (*valid as of 9/22/17).

This notice is also available at: https://ebiznet.att.com/networkreg/. If you have any questions, please do not hesitate to contact me at (202) 457-2164.

Sincerely,

Victoria Carter-Hall

Attachments

CC: Carmell Weathers

CERTIFICATION OF PUBLIC NOTICE(s) OF NETWORK CHANGE(s) UNDER RULE 51.329(a)

On 10/3/2017 the following Public Notice(s) of Network Change(s) have been made by Southwestern Bell Telephone Company d/b/a AT&T Missouri pursuant to Code of Federal Regulations 47, Subsections 51.325 - 51.335.

Terry L. McKenzie

Manager - Regulatory Relations

Telephone: (605) 530-9456 Date: 10/3/2017

The Public Notice(s) can also be obtained on the Internet at:

https://ebiznet.att.com/networkreg/

Tany 2 Mc Key

Title(s) of Network Notification(s):

ATT20170927L

PUBLIC NOTICE OF NETWORK CHANGE UNDER RULE 51.329(a)

Network Disclosure ATT20170927L Issue Date: 10/3/2017

Number:

Carrier's Name: Southwestern Bell Telephone Company d/b/a AT&T

Missouri

Carrier's Address: 1120 20th Street NW, Suite 1000, Washington, DC 20036

Contact: Your Account Manager or Service Representative

Technical Issues Terry McKenzie 2800 W 10Th St

Sioux Falls, SD 57104

(605) 530-9456 tm921b@att.com

Public can be obtained on the Internet at:
Notice: https://ebiznet.att.com/networkreg/

Implementation Date: On or after June 2018

Description of Network Changes Planned:

The purpose of this Network Disclosure is to provide information on the St. Louis Chestnut Wire Center (STLSMO01) Collapse Project and Dial with Dial plans. AT&T Missouri is collapsing the existing Genband DMS100 end office switch into an existing Genband DMS100 end office switch. The existing switch, STLSMO01DSC, will be collapsed into an existing co-located DMS100 switch, STLSMO01DSA, in the 2nd quarter of 2018 or later.

Currently, STLSMO01DSC homes on the STLSMO0501T (St. Louis Jefferson) for FG B, FG D and INTRA (LATA) tandem functions. The existing STLSMO01DSA also homes on STLSMO0501T for FG B, FG D, and INTRA (LATA) tandem functions.

The STLSMO01DSC switch currently homes on the STLSMO05B2T (St. Louis Jefferson) Operator Services Tandem.

The STLSMO01DSA switch also homes on the STLSMO05B2T (St. Louis Jefferson) Operator Services Tandem.

The STLSMO01DSC currently hosts these 9 remotes:

STLSMO02RS0

STLSMO04RS2

STLSMO05RS4 *

STLSMO05RS8

STLSMO06RS0

STLSMO06RS3 *

STLSMO23RS3

STLSMO40RS2

STLSMO45RS1

The STLSMO05RS4 remote will be eliminated; lines have been cut to the STLSMO05RS8 remote. The STLSMO06RS3 remote will be eliminated; lines have been cut to the STLSMO06RS0 remote. The resulting 7 remotes will become remotes off of the STLSMO01DSA host switch as part of the STLSMO01DSC switch elimination.

Existing CLLI Code: STLSMO01DSC (DMS100)

Existing Point Code: 249-146-025

New CLLI Code: STLSMO01DSA (DMS100)

New Point Code: 249-146-008

STLSMO01DSC

LATA: 520 NPA: 314

NXX*: 247, 259, 342, 436, 552, 554, 588, 589, 601, 612, 613, 617, 621, 622, 632, 641,

877, 969 (*valid as of 9/22/17).

Description of Reasonably Foreseeable Impact of the Planned Changes:

AT&T Missouri, Independent LECs, Wireless Service Providers, CLECs and Interexchange Carriers will be affected for traffic originating and terminating to and from end office (STLSMO01DSC). All existing trunking to STLSMO01DSC will need to be disconnected. An existing trunk group, either to the STLSMO01DSA switch or to the STLSMO0501T Tandem switch, should be utilized, and augmented if necessary. If an existing trunk group does not exist, then an appropriate trunk group should be established at the STLSMO01DSA switch or STLSMO0501T tandem switch. DID & PRI will be served from STLSMO01DSA.

Independent LECs, Wireless Service Providers, CLECs, and Interexchange Carriers must (a) determine whether to establish new trunk groups to STLSMO01DSA, if appropriate, and (b) evaluate whether their existing trunk groups to STLSMO01DSA are adequate to handle the STLSMO01DSC traffic.